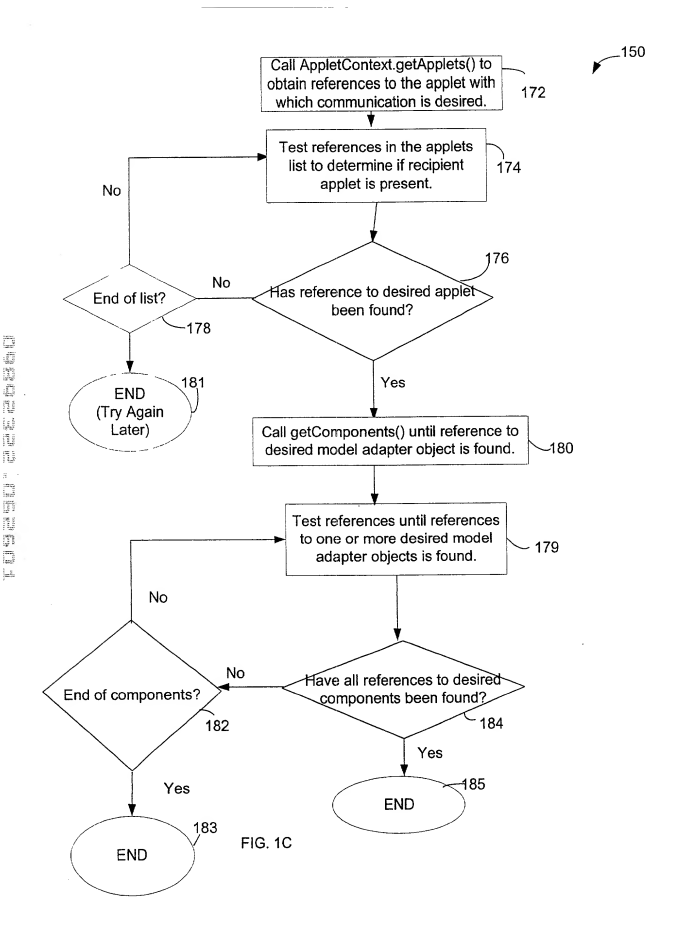
138 **Device Applet** 118 Switching Device N Information 136 Device Server 126 Device Request for Device Applet 100 130 116 Device Applet 114 Communication Device 111 128 Memory 175 Device Server Switching Device 2 Fabric View Information 134 Display 107 Browser Applet Device 113 FIG. 1A Input Device 105 Processor 109 Device Applet 102 -Request for 111 124-HTML Page 106
Request for Device Applet 110 Device Applet 112 Request for HTML Page 104.... 108 User 103 Switching Device 1 Device Server Device Information 132

Switch Event View Object Initialization Controller Data Handler 190 Device Applet 114 160 Model Object 192 7 161 Container Interface 162 Applet Context Object 164 165 159 163 167 Container Interface 166 Event View Object 172 Fabric View Applet 113 Event Model Object 170 Event Model Adapter Object 168 140 192

FIG. 1B

Inventors: Alan D. Carwile and Shannon L. Kohl

Docket No.: 19923-05881



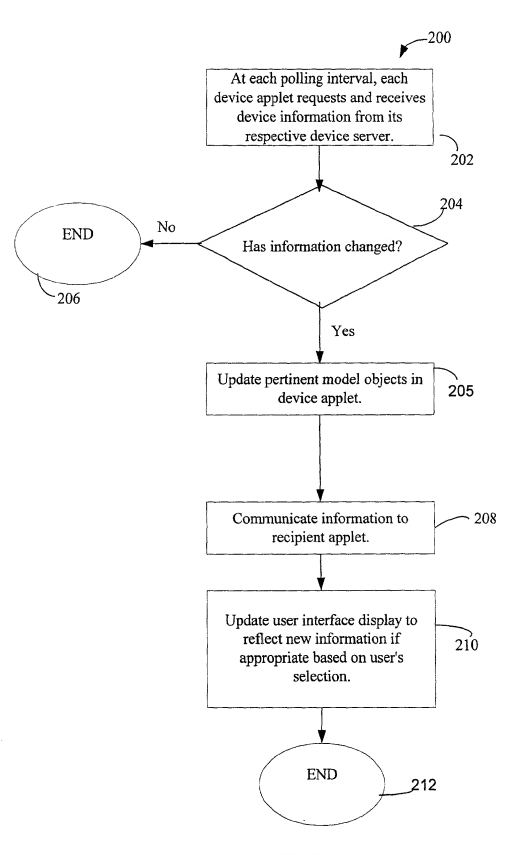


FIG. 2A

140

FIG. 2B

Management Of Multiple Network Devices Using Unsigned Java Applets

Inventors: Alan D. Carwile and Shannon L. Kohl

Docket No.: 19923-05881

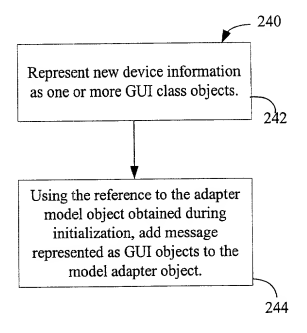


FIG. 2C

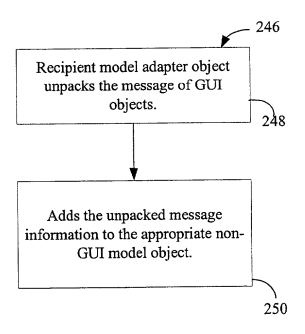
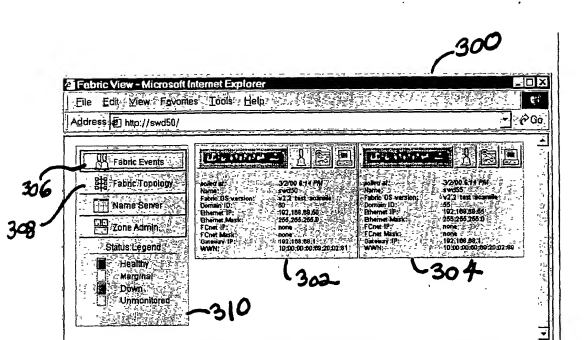


FIG. 2D

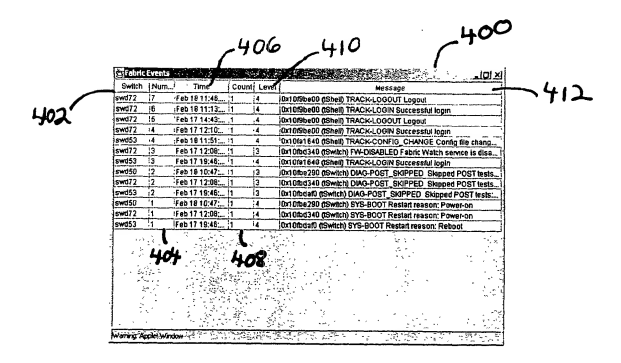
The Fabric has changed—please Reload / Refresh



Total 🕍 😅

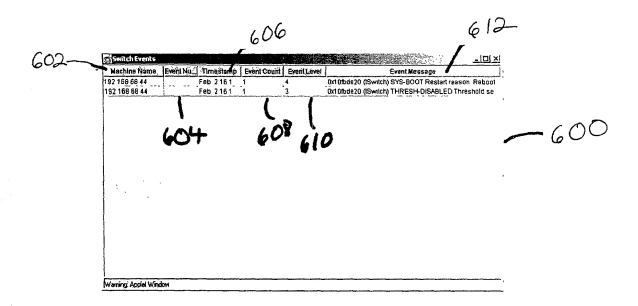
Local intranet

F16. 3



F16.4

Management Of Multiple Network Devices Using Unsigned Java Applets Inventors: Alan D. Carwile and Shannon L. Kohl Docket No.: 19923-05881



F16.5